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Via Federal Express

December 28, 2000

Chul B. Park, Ph.D.
University of Toronto
5 Kings College Road
Toronto, ON M5S3G8
CANADA

RE: U.S. Patent Application Serial No.: 08/692,060
Titled: SUPERMICROCELLULAR FOAMED MATERIALS
Inventor(s): Baldwin et al.
Our File No.: T0428/7012
MIT Ref. No.: 7218
DBR&C Ref. No.: 257/40535 Reissue

SIGNATURE REQUIRED AS SOON AS POSSIBLE

Dear Dr. Park:

Enclosed is a declaration in the above-identified patent application requiring your signature. Please sign the declaration and return it to us by January 12, 2001 in the enclosed Federal Express envelope.

IMPORTANT: Multi-page signature documents MUST remain assembled during the entire signature process.

We have also enclosed the claims as pending in the application. Please contact us if you have any questions or comments.

Very truly yours,

WOLF, GREENFIELD & SACKS, P.C.

RHW/TJO/tmh
Enclosure
cc: George W. Neuner, Esq. (w/o encl.)
Stephen F. Brown (w/o encl.)
Dr. Kelvin Okamoto (w/o encl.)

Timothy J. Oyer

Notice of Appeal Due
DINE, BRONSTEIN, ROBERTS & CUSHMAN
130 Water St. Boston, MA 02108
Date Rec'd 1/2/01
Docketed For Dec. 13 - Dec. 29, 2000
By KRJ
Approved _____

gneuner@ealaw.com

February 23, 2001

Professor Chul B. Park
Director, Microcellular Plastics Manufacturing Laboratory
Department of Mechanical and Industrial Engineering
University of Toronto
5 King's College Road
Toronto, Ontario
Canada M5S 3G8

Re: U.S. Reissue Application No. 08/692,060
US Patent No. 5,334,356
Our file: 70257/40535RE

Dear Professor Park:

It was a pleasure talking to you today. In accord with your request, I am enclosing copies of the communications with the US Patent Office.

Please consult with your attorney and have him call me with any questions.

Very truly yours,

George W. Neuner

GWN/dab
Encl.

United States Patent & Trademark Office
Office of Initial Patent Examination -- Scanning Division



Application deficiencies found during scanning:

Page(s) _____ of _____ were not present
for scanning. (Document title)

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Scanned copy is best available. Drawings fig. 6, 7, 8, 9, 10, 11
are very dark.